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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1-41 (canceled without prejudice)
- 42. (previously presented) A conference endpoint comprising: a CPU;
 - a telephone line interface for coupling said conference endpoint to a telephone line;
 - a network interface for coupling said conference endpoint to a computer network;
 - a microphone for generating near speech signals for transmission over said telephone line, said near speech signals being representative of speech of a near conference participant;
 - a speaker for converting to sound remote speech signals received from a remote device over said telephone line, said remote speech signals being representative of speech of at least one remote conference participant;
 - a data conference initiation module, coupled to said network interface and to said telephone line interface for transmitting a data conference initiation request to a conference server over said computer network, for receiving a data conference code generated by said conference server, and for responsively transmitting over said telephone line a data conference invitation to said remote device, said conference invitation including information representative of said data conference code; and
 - a memory for storing one or more files containing conference data distributed by said conference server via said computer network

during a data conference,

wherein said CPU is coupled to said telephone line interface, said network interface, said data conference initiation module, and said memory.

- 43. (previously presented) The conference endpoint of claim 42, wherein said data conference initiation module transmits said conference initiation request in response to a predetermined user input.
- 44. (previously presented) The conference endpoint of claim 42, further comprising a display device coupled to said network interface for displaying said conference data.
- 45. (previously presented) The conference endpoint of claim 42, wherein said conference data comprises video information.
- 46. (previously presented) The conference endpoint of claim 42, wherein the data conference initiation module is further configured to transmit a conference join request to said conference server over said computer network responsive to a received conference invitation.
- 47. (previously presented) The conference endpoint of claim 42, wherein said conference invitation comprises a string of Dual Tone Multi-Frequency (DTMF) tones.
- 48. (previously presented) The conference endpoint of claim 42, further comprising a web browser for displaying said conference data, wherein said conference data comprises text and graphical information.
- 49. (previously presented) The conference endpoint of claim 42, wherein said data conference initiation module is further configured for transmitting over said computer network a data conference invitation to said remote device.
- 50. (currently amended) A method for initiating and managing a data conference from a near conference endpoint, comprising:

establishing a connection over a telephone line with at least one remote conference endpoint;

transmitting a data conference initiation request to a conference server

over a computer network[[:]];

- receiving from the conference server a unique data conference code corresponding to said data conference initiation request;
- generating an audio signal representative of said conference code;
- transmitting said audio signal to said at least one remote conference endpoint over said telephone network; and
- receiving one or more files containing conference data distributed by said conference server via said computer network during said data conference.
- 51. (previously presented) The method of claim 50, wherein the act of generating an audio code comprises generating a string of DTMF tones.
- 52. (previously presented) The method of claim 50, wherein the act of transmitting a data conference initiation request is performed in response to a predetermined user input.
- 53. (previously presented) A method for initiating and managing a data conference at a conference server, the method comprising the acts of:
 - receiving a conference initiation request from a conference endpoint over a computer network;
 - generating a conference code in response to said conference initiation request;
 - transmitting said conference code to said conference endpoint over the computer network;
 - maintaining a list of data conference participants based on received data conference join requests from one or more conference endpoints; and distributing one or more files comprising conference data to said data conference participants over said computer network.
- 54. (previously presented) The method of claim 53, wherein the act of distributing one or more files comprising conference data comprises transmitting a web page.

- 55. (previously presented) The method of claim 53, wherein said conference data is representative of a document.
- 56. (previously presented) The method of claim 53, wherein said conference data is representative of a presentation slide.
- 57. (previously presented) The method of claim 53, further comprising the act of converting at least one of said one or more files from a first format to a second format.
- 58. (previously presented) A machine readable medium having embodied thereon a program, the program being executable by a machine to perform method acts for coordinating a data conference utilizing electronic means, the method acts comprising:
 - transmitting a data conference initiation request to a conference server over a computer network;
 - receiving a conference code from said conference server over said computer network in response to said data conference initiation request;
 - generating an audio signal representative of said conference code; transmitting said audio signal to at least one conference endpoint over a telephone line; and
 - transmitting one or more files comprising conference data to said conference server for distribution to said at least one conference endpoint via said computer network during said data conference.
- 59. (previously presented) A machine readable medium having embodied thereon a program, the program being executable by a machine to perform method acts for coordinating a data conference utilizing electronic means, the method acts comprising:
 - receiving an audio signal representative of a conference code from at least one conference endpoint over a telephone line;
 - transmitting a data conference join request including said conference code to a conference server over a computer network in response to receiving said audio signal; and

- receiving one or more files comprising conference data distributed by said conference server via said computer network during said data conference.
- 60. (previously presented) A conference endpoint comprising: a CPU:
 - a telephone line interface for coupling said conference endpoint to a telephone line;
 - a network interface for coupling said conference endpoint to a computer network;
 - a microphone for generating near speech signals for transmission over said telephone line, the near speech signals being representative of speech of a near conference participant;
 - a speaker for converting to sound remote speech signals received from a remote device over said telephone line, the remote speech signals being representative of speech of at least one remote conference participant;
 - a data conference initiation module coupled to said network interface and to said telephone line interface and configured to receive over said telephone line interface from a remote conference endpoint a data conference invitation including information representative of a data conference code and further configured to transmit a data conference join request to a conference server over said computer network in response to the received conference invitation; and
 - a memory for storing one or more files containing conference data distributed by said conference server via said computer network during a data conference,
 - wherein said CPU is coupled to said telephone line interface, said network interface, said data conference initiation module, and said memory.

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- 61. (previously presented) The conference endpoint of claim 60, further comprising a display device coupled to said network interface for displaying said conference data.
- 62. (previously presented) The conference endpoint of claim 60, wherein said conference data comprises video information.
- 63. (previously presented) The conference endpoint of claim 60, wherein said data conference invitation comprises a string of dual tone multi-frequency (DTMF) tones.
- 64. (previously presented) The conference endpoint of claim 60, further comprising a web browser for displaying said conference data, wherein said conference data comprises text and graphical information.
- 65. (previously presented) The conference endpoint of claim 60, wherein said data conference initiation module is further configured for receiving over said computer network a data conference invitation from said remote conference endpoint.